

From: Unknown@Unknown.com
 Sent: Monday, May 03, 2004 7:55 AM
 To: STIC-Biotech/ChemLib
 Subject: Generic form response

ResponseHeader=Commercial Database Search Request

AccessDB#= _____

LogNumber= _____

Searcher= _____

SearcherPhone= _____

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MyDate=Mon May 3 07:54:52 EDT 2004

submitto=Biotech01@uspto.gov

Name=Lauren Wells

Empno=78202

Phone=571-272-0634

Artunit=1617

Office=4c04

Serialnum=09893252

PatClass=424/401

Earliest=6/27/01

Format1=paper

Format3=email

Searchtopic=Please search 1) inhibitors of telomerase in combination with hair reduction or depilatory; 2) the following compounds to see if they are nucleoside analogues (already know that AZT is), and please search these compounds with hair reduction or depilatory.

The compounds:

-ofloxacin
 -TMPyPr
 -telomerase inhibitor I, II, III, IV, V, VI, VII
 -rubromycin
 -purpuromycin

Searcher: Arnold/Delevay

Phone: 222532

Location: _____

Date Picked Up: 5/4/04

Date Completed: 5/7/04

Searcher Prep/Review: _____

Clerical: _____

Online time: _____

TYPE OF SEARCH:
 NA Sequences: _____
 AA Sequences: _____
 Structures: _____
 Bibliographic: _____
 Litigation: _____
 Full text: _____
 Patent Family: _____
 Other: _____

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 WWW/Internet: _____
 Other (specify): _____

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120904

-3'-deoxy-2:3'-didehydrothymidine
-dideoxyinosine
-(TTAGGG)3
-levofloxacin
-carbovir
-ACGTTGAGGGGCATC
-2-[3](trifluoromethyl)phenyl isothiazoline-3-one
-ursodeoxycholic acid
-diazaphilonic acid
-alterperyleneol
-5-azacytidine
-3,4,9,10-perylenetetracarboxylic diimide-based ligand
-10H-indolo[3,2-b]quinoline
-2'-O-MeRNA telomerase oligomer
-2'-O-alkyl RNA telomerase oligomer
-fomivirsen
-cationic porphyrin
-diazaphilonic acid

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